



# Lock- Out Tags

Custom Designs Available • Versatile Attachment • High Visibility

## Technical Data Sheet

Part: #WFS- ES-0025

### General Description

#### Lock Out Tags

Make employees aware of hazardous work environments with custom, outdoor- durable lock-out tags. Lock- out tags are 4.5 x 2 inch cards that can be printed on one or both sides. Custom features like reinforced grommets, durable self- laminating flaps, or cable ties are available. The text can be printed in English and/ or Spanish.

Use as part of a Lock Out / Tag Out (LOTO) program by affixing the lock- out tag to the locked device indicating it should not be turned on. Ensure that the high voltage device is turned off before tagging.

- Custom images and colors
- Custom sizes and logos available
- Can be printed on both sides
- Can be serialized

### Applications

Informational placards, Cabinet Labeling, Outdoor Use, Safety & Compliance, Critical Warning and Safety

### Material Description

*Custom colors, designs, sizes available*

#### Lock Out Tag (Vinyl or Card Stock)

Size (mil or inches):	4.5"H x 2"W or custom
Expected Outdoor Life:	3 years
Service Temperature range (F):	-40° F to 120° F
Available Colors:	White & Red, Custom
Water Resistance:	Vinyl - Excellent
Solvents Resistance:	Vinyl - Very Good
UV Resistance:	Good
Abrasion Resistance:	Good

### Adhesive

Lock- Out tags can be securely attached with cable ties.

### Shelf life

Completely stable





SIDE 1



SIDE 2



11.4" Black Cable Tie with Metal Lock

= .6" HOLE (Grommet) on .563" Center (1)

ALL DIMENSIONS ARE IN INCHES  
UNLESS OTHERWISE SPECIFIED

**TOLERANCES**

- 3 PLACE DECIMAL + OR-.005"
- 2 PLACE DECIMAL + OR-.02"
- 1 PLACE DECIMAL + OR-.1"

MAX SURFACE ROUGHNESS  
ALL MACHINED SURFACES  
EXCEPT AS NOTIFIED

BREAK SHARP EDGES AND CORNERS  
.010" MAX

Contact No.

**William Frick & Co.**

[www.fricknet.com](http://www.fricknet.com)

DWG.

Engr.

Chk.

Aprvd.

Size.

DWG No.

WFS- ES-0025

Rev.

**Lock- Out Tags**

Test product for system compatibility as individual application conditions can impact results. William Frick Co. does not assume any responsibility or liability for any advice furnished by it, or for the performance or results of any installation or use of the product(s) or any final product into which the product(s) may be incorporated by the purchaser and/ or user. The purchaser and/ or user should perform its own tests to determine the suitability and fitness of the product(s) for the particular purpose desired in any given situation.



**William Frick & Company**

2600 Commerce Dr. Libertyville, IL 60048 Ph: (847) 918-3700

Email: [sales@fricknet.com](mailto:sales@fricknet.com) [www.fricknet.com](http://www.fricknet.com)